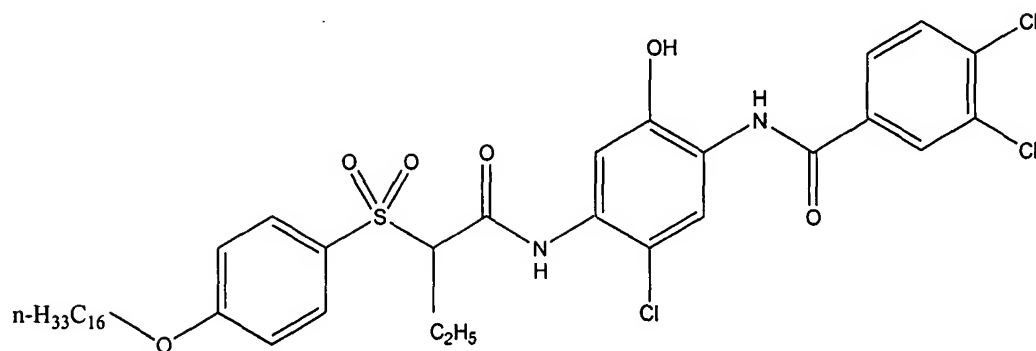
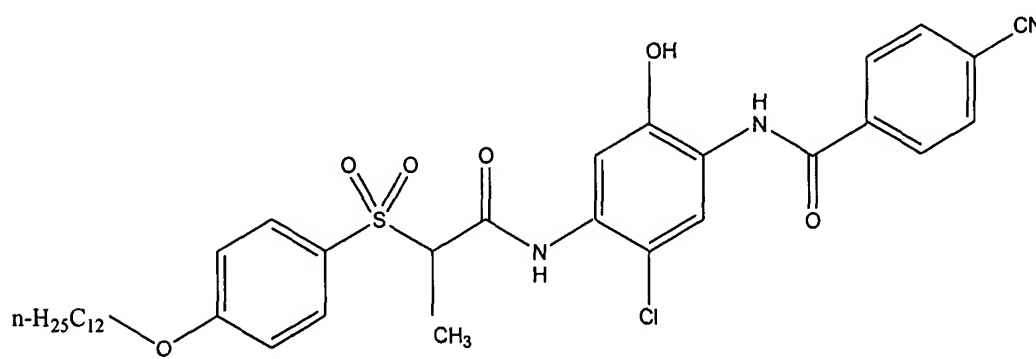


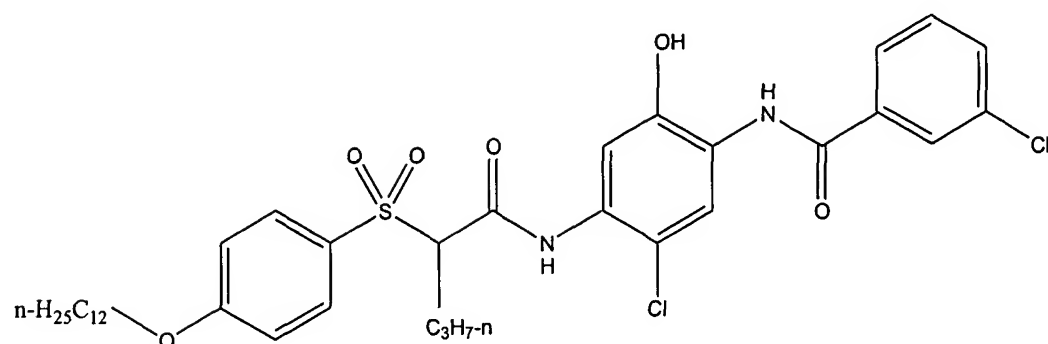
II-2



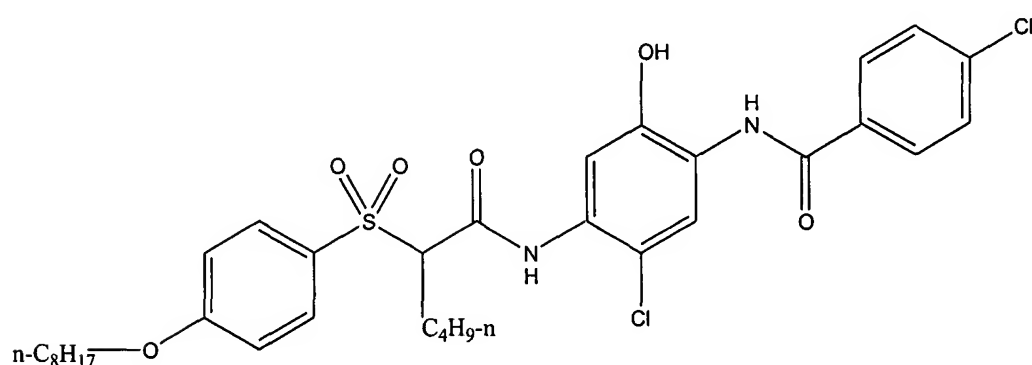
II-3



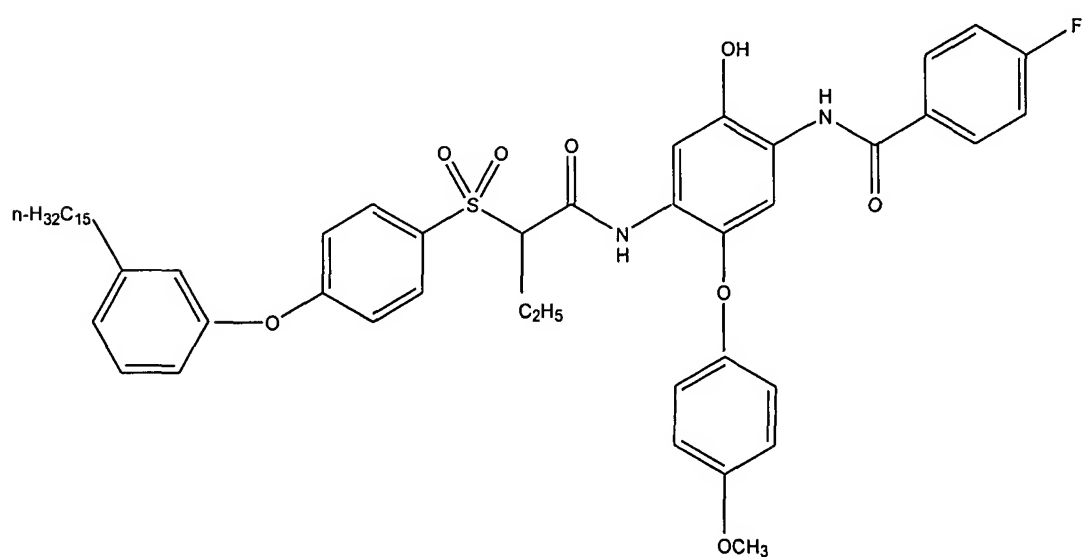
II-4



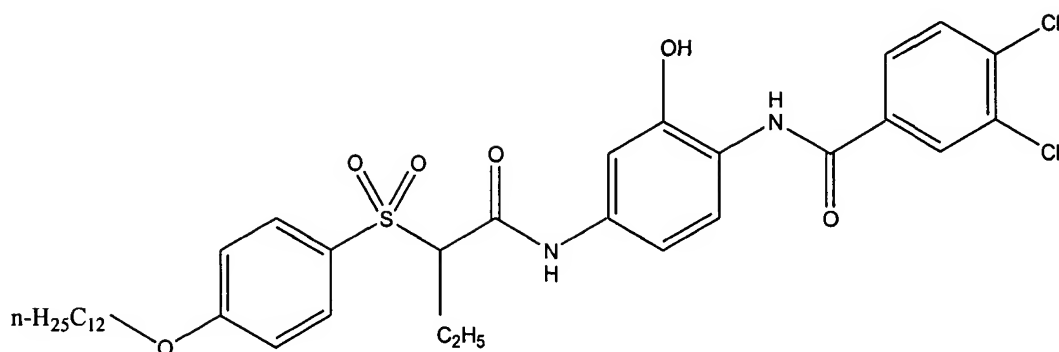
II-5



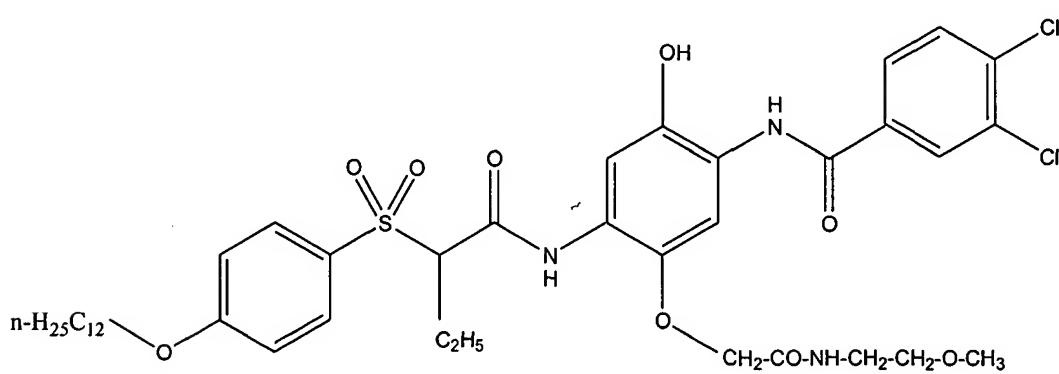
II-6



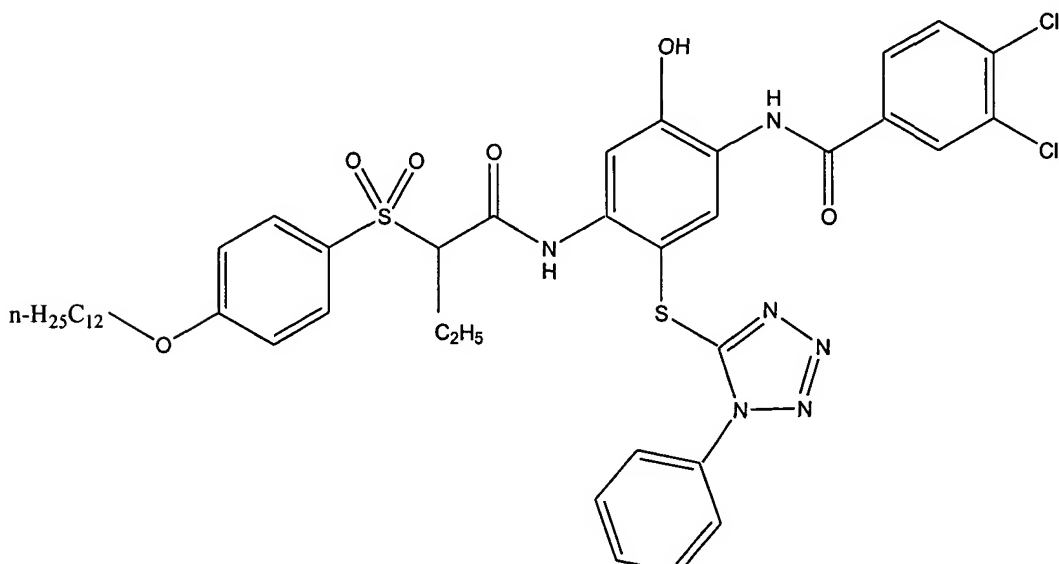
II-7



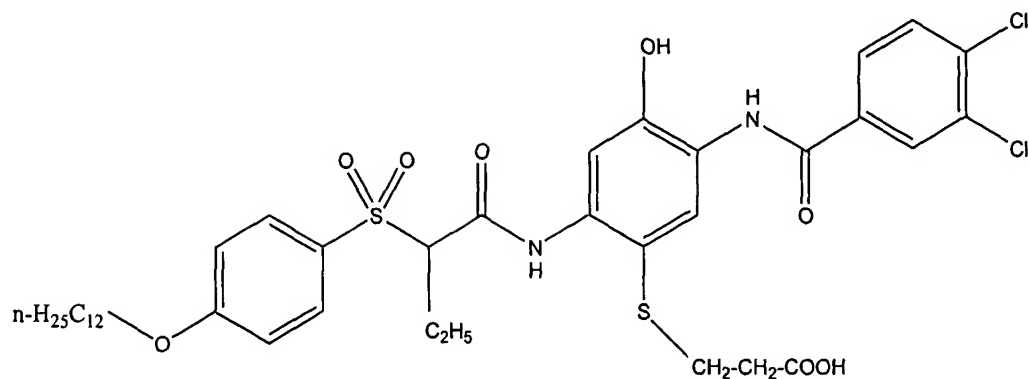
II-8



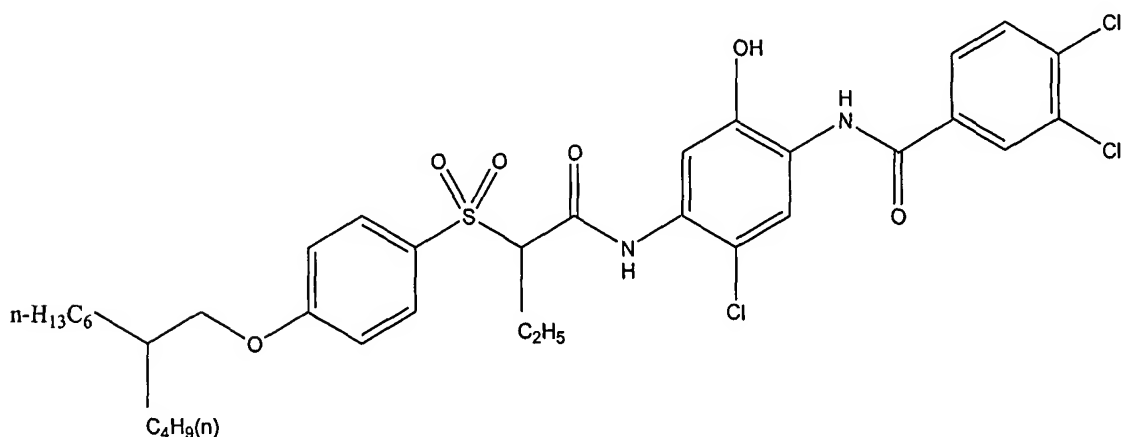
II-9



II-10

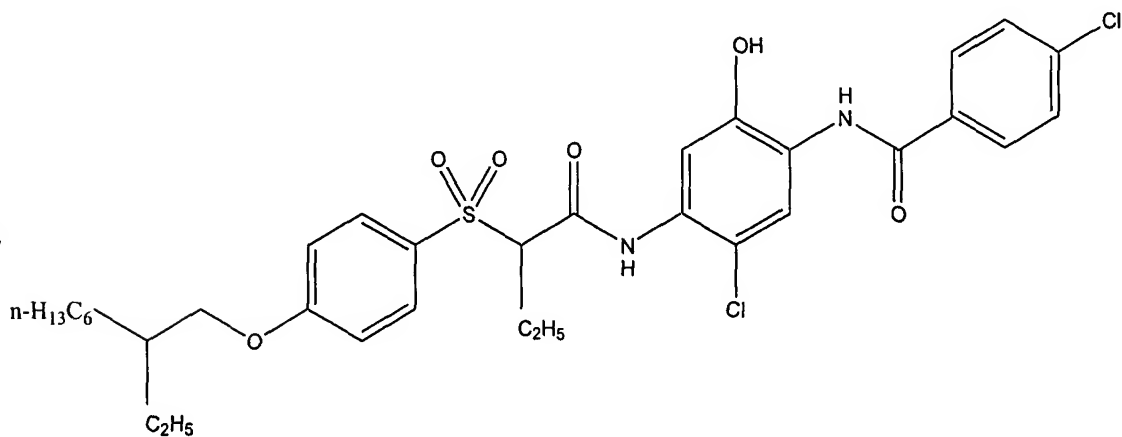


II-11

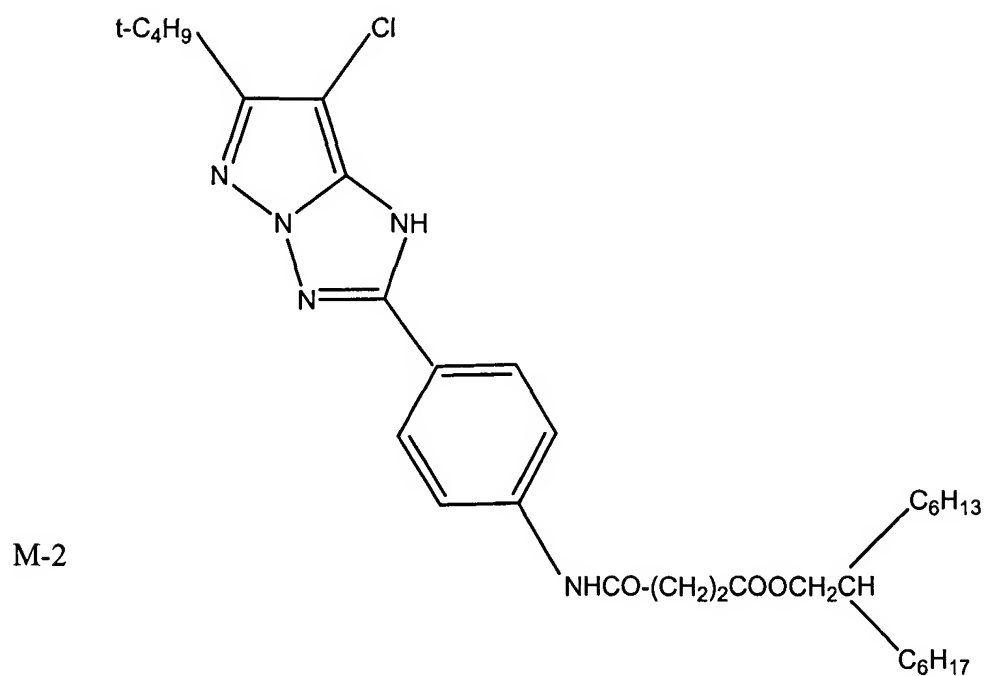
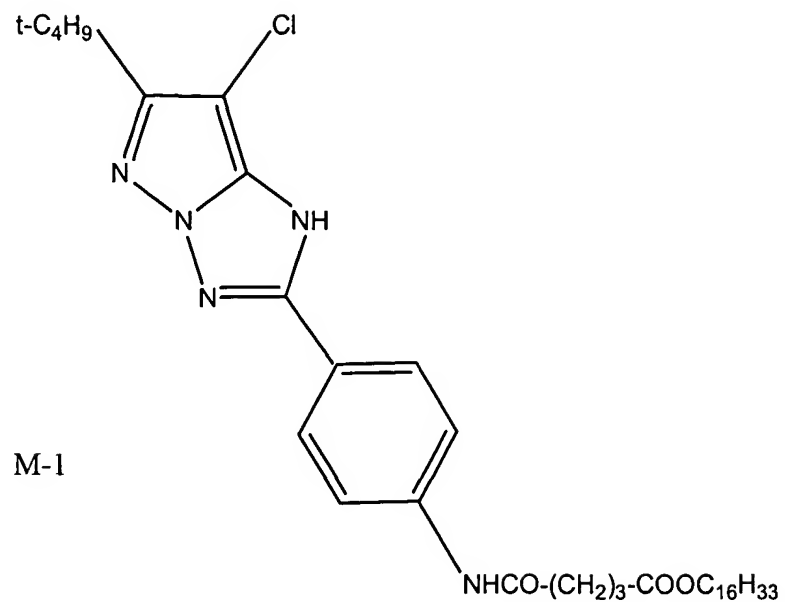


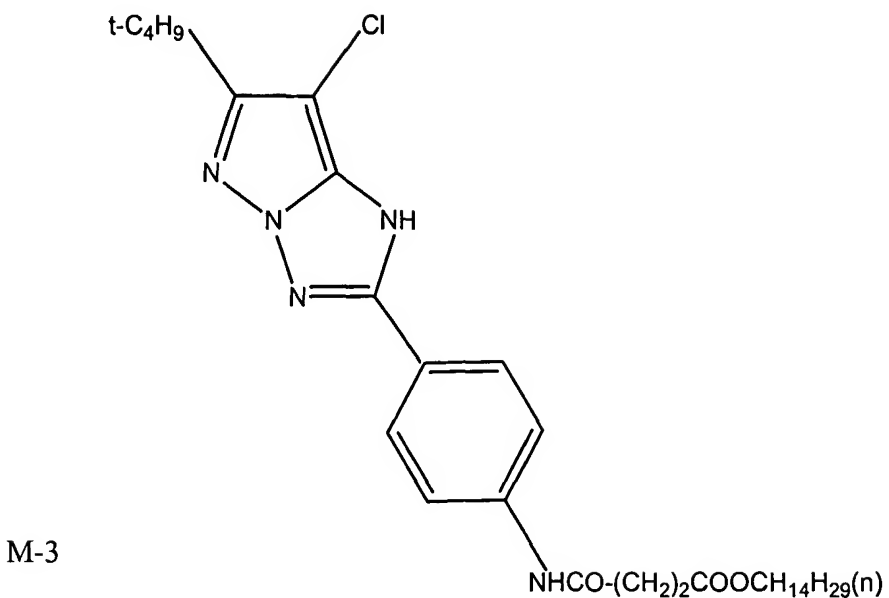
and

II-12

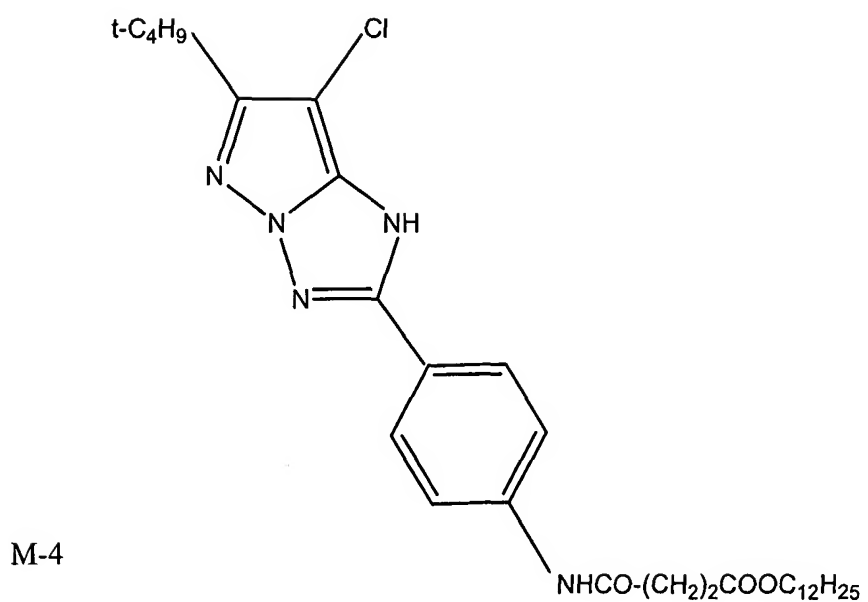


5. The material as claimed in claim 1, wherein the magenta coupler is selected from the group consisting of

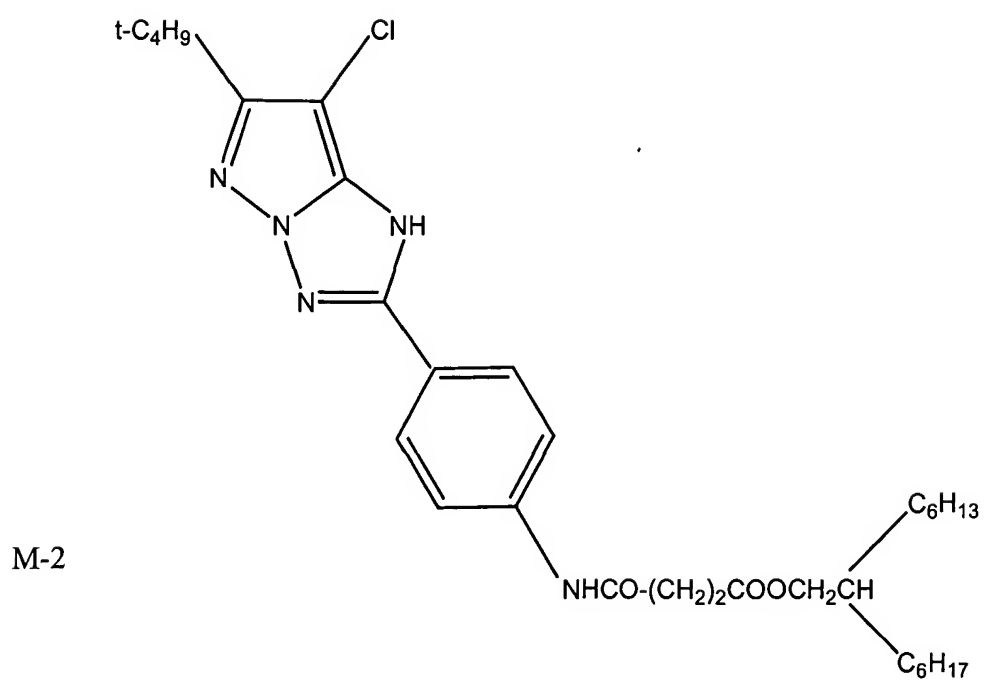
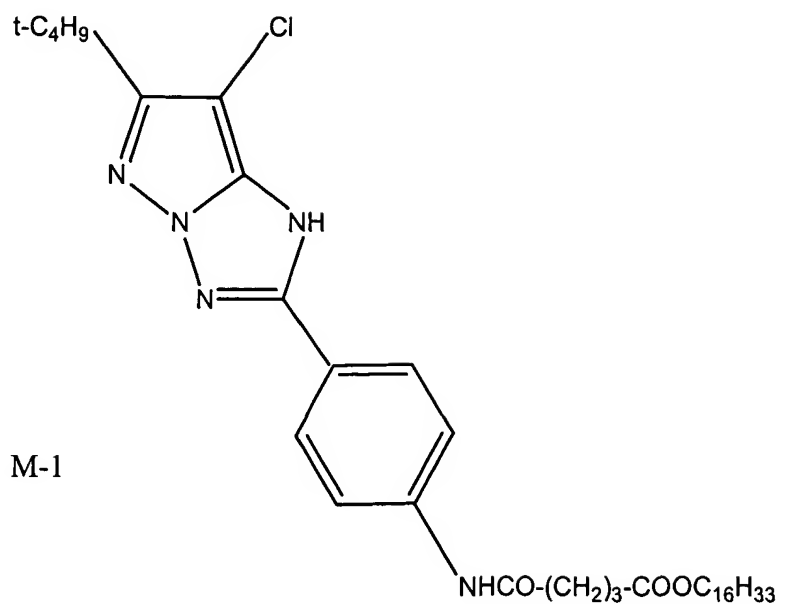


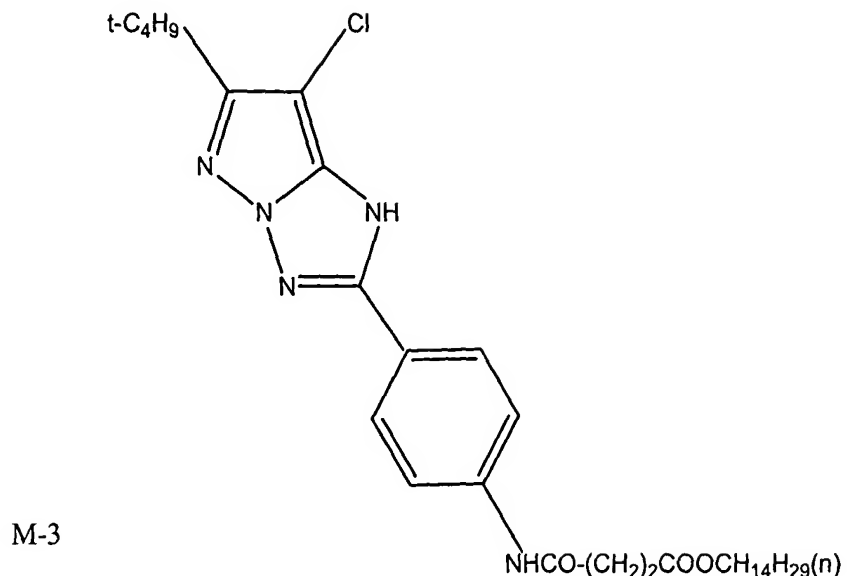


and

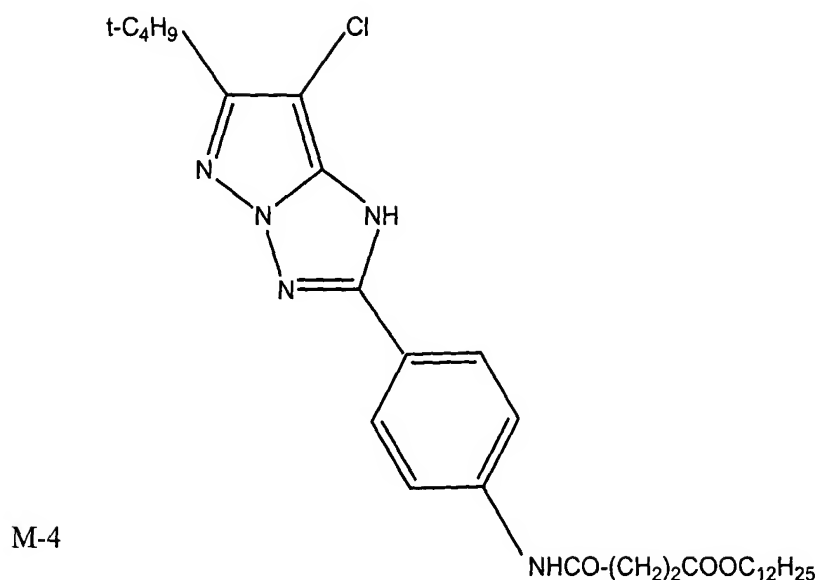


6. The material as claimed in claim 4, wherein the magenta coupler is selected from the group consisting of





and



7. The material as claimed in claim 1, wherein the red-sensitive layer is spectrally sensitized between 390 and 590 nm.
8. The material as claimed in claim 7, wherein the red-sensitive layer is spectrally sensitized between 390 and 590 nm.